

## DCII Lesson Learned /Technical Tips - #006

Submitter: GET      Phone: (816) 926-3055      DSN: 465-3055

POC: Pat Houtakker Phone: (816) 926-3055      DSN: 465-3055

Date: 03/17/2000      Organization: KC/ITD

### Action:

- X ☐ Add (new lesson learned)  
☐ Modify (add to existing) Original Lesson Learned ID:  
☐ Delete (problem resolved and should not recur) Original Lesson Learned ID:

### Type:

- ☐ Problem (a problem to avoid, or work-around)  
☐ Recommended practice (potential standard)

### Category:

- X ☐ Designer      ☐ Developer      ☐ Oracle Database      ☐ UNIX  
☐ SQL\*plus      ☐ SQL\*loader      ☐ Oracle Reports      ☐ Impromptu  
☐ Powerplay      ☐ Other (please specify:      )

### Project Phase:

- ☐ Not Applicable      ☐ Analysis (Concept Development)  
☐ Design      ☐ Development      ☐ Deployment

### Statement of Problem/Tip (Be concise and precise):

Unable to Generate Procedures, Functions & Packages from Designer(Design Editor DB Admin tab) after copying in code developed outside Designer.

### Statement of Solution or Work-around:

When copying PL/SQL code developed outside Designer - please ensure that you have **DE-SELECTED** the Keyword Substitution option. To ensure that you have made this change, perform the following steps

When in the **Design Editor**

**PL/SQL Definitions**

**Packages/Procedures/Functions**(it applies to all)

Highlight the procedure you wish to copy code into

**Right Click** and Select **Edit PL/SQL** which will bring up the **Logic Editor - Text Editor**

Assuming that you have already selected the PL/SQL code that you want to store in the Repository, Right Click in the Logic Editor and ensure that the **Keyword Substitution** is not selected.

### Recommended Practice:

Never have the **Keyword Substitution** option selected when copying PL/SQL code into Designer.

